IN THE CLAIMS

1. (amended) An electrophotographic apparatus for copying an image onto a sheet of a copy medium, said apparatus having a continuous loop of film for transferring said image to said sheet, a fuser section, and a travel path for transporting said sheet from said film to said fuser section, said travel path comprising:

a vacuum transport for receiving said sheet from said film and moving said sheet towards said fuser;

a fuser entrance guide for receiving said sheet from said vacuum transport and guiding said sheet into said fuser section, said fuser guide being spaced from said vacuum transport whereby a gap is formed therebetween; and

a deflector means positioned within said gap to block and deflect air currents flowing into said gap away from said sheet as said sheet moves across said gap.

- 2. (amended) The electrophotographic apparatus of claim 1 wherein said vacuum transport includes a housing and wherein said deflector means comprises a baffle attached to said vacuum transport housing.
- 3. (original) The electrophotographic apparatus of claim 2 wherein said baffle includes a deflecting surface, which extends substantially across said gap.
- 4. (amended) The electrophotographic apparatus of claim 1 wherein said vacuum transport includes a housing and wherein said deflector means comprises a baffle pivotably attached to said vacuum transport housing.
 - 5. (amended) The electrophotographic apparatus of claim 4 including: an adjustable detent on said deflector means for maintaining said deflector means in a predetermined position.
- 6. (amended) The electrophotographic apparatus of claim 5 wherein said detent comprises:

a screw threaded through said deflector means and adapted to engage said vacuum transport housing.

- 7. (amended) The electrophotographic apparatus of claim 6 wherein said fuser guide has a housing and wherein said deflector means comprises a baffle attached to said fuser guide housing.
- 8. (amended) A travel path in an electrophotographic apparatus for transporting a sheet of a copy medium to said fuser section, said travel path comprising:
 - a vacuum transport for moving said sheet towards said fuser;
- a fuser entrance guide for receiving said sheet from said vacuum transport and guiding said sheet into said fuser section, said fuser guide being spaced from said vacuum transport whereby a gap is formed therebetween; and
- a deflector means positioned within said gap to block and deflect air currents flowing into said gap away from said sheet as said sheet moves across said gap.
- 9. (amended) The travel path of claim 8 wherein said vacuum transport includes a housing and wherein said deflector means comprises a baffle attached to said vacuum transport housing.
- 10. (original) The travel path of claim 9 wherein said baffle includes a deflecting surface, which extends substantially across said gap.
- 11. (amended) The travel path of claim 8 wherein said vacuum transport includes a housing and wherein said deflector means comprises a baffle pivotably mounted on said vacuum transport housing.
 - 12. (amended) The travel path of claim 11 including:

an adjustable detent on said deflector means for maintaining said deflector means in a predetermined position.

- 13. (amended) The travel path of claim 12 wherein said detent comprises:

 a screw threaded through said deflector means and adapted to engage said vacuum transport housing.
- 14. (amended) The travel path of claim 8 wherein said fuser guide has a housing and wherein said deflector means comprises a baffle attached to said fuser guide housing.
- 15. (amended) In an electrophotographic apparatus having a travel path for transporting a sheet of copy medium to a fuser section wherein said travel path includes a vacuum transport and a vacuum-assisted, fuser entrance guide spaced therefrom forming a gap therebetween, a method of increasing the efficiency of said fuser guide, said method comprising:

blocking and deflecting air currents flowing through said gap away from said sheet as said sheet moves across said gap with a deflector attached to said electrographic apparatus.

16. (amended) The method of claim 12 15 wherein said air currents are deflected by positioning a baffle within said gap.